11 Magnitude 7.0+ Earthquakes in 16 Months
how well did we forecast them?
22 June 2018
What did we forecast?

#01. Seismic Update 16 July 2017: M6+ (M7+) Expected 16-18 July 2017  
https://www.youtube.com/watch?v=1oOy-9TVIqU

#02. Strong Seismic Increase Expected 3-8 September 2017  
https://www.youtube.com/watch?v=ZcMeEC7W1Fw

#03. Seismic Update: Higher 6 to 7 magnitude earthquake expected 16-19 September 2017  
https://www.youtube.com/watch?v=PWQJ6gKGPpM

#04. Seismic Increase May Peak 7+ Mid November 2017  
https://www.youtube.com/watch?v=q00anrAFNUQ

#05. NOT CLEARLY FORECAST

#06. Quake Watch 7-10 January 2018  
https://www.youtube.com/watch?v=NR-jtYLTgoM

#07. Quake Watch 13-15 January 2018  
https://www.youtube.com/watch?v=GaGB6qnVFtw

#08. NOT FORECAST

#09. “A quake watch was in effect from the 17th to the 20th”  
https://www.youtube.com/watch?v=icgmVfPWX9M&t=2m48s

#10. Earthquake Warning 25-27 February 2018  
https://www.youtube.com/watch?v=MLASlK0vOiY

#11. “From the 29th into the first week of April planetary geometry becomes more critical with the potential of a high 6 to 7 magnitude earthquake.”  
https://www.youtube.com/edit?video_id=zHU0XfgUQqs

Conclusion

The goal is to forecast larger earthquakes with an accuracy of about 80%. With two misses, the results from July 2017 to March 2018 show an accuracy of 81.8%. It should be noted that during this time the SSGI chart was developed, which I believe may result in greater accuracy with future forecasts.

In the given time-frame there were also warnings while no larger earthquakes occurred. This is unavoidable, because there is no way to know the condition of Earth’s crust. However, in order to show the correlation between cause and effect, I try to keep the warning time-spans always as short as possible, typically 2.5 days or 60 hours from the moment of critical planetary geometry. Only when critical geometry overlaps, forecast time-spans become longer, such as with the last week of February and the first week of March 2018.

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